Neifeld Docket No: EDWA0001

PATENT: 6582462 ISSUED: 6/24/2003

Application/Patent:09/514.426 USPTO CONFIRMATION NO: 8798

File/Issue Date: 02-28-2000

FIRST NAMED INVENTOR: HENNING R. ANDERSEN

Title: VALVE PROSTHESIS FOR IMPLANTATION IN THE BODY AND A CATHETER

FOR IMPLANTING SUCH VALVE PROSTHESIS

Examiner/Art Unit: WILLSE/3738 ENTITY STATUS: LARGE

Priority claims and PCT Intl data: This application is a continuation of 09/026,574 filed 02-20-1998, now USP 6168614, which is a continuation of 08/955,228 filed 10-21-1997, now abandoned, which is a continuation of 08/801,036 filed 2/19/1997, now issued as USP 5840081, which is a continuation of 08/569,314 filed 12-08-1995, now abandoned, which is a continuation of 08/352,127 filed 12/1/1994, now abandoned, which is a division of application 08/261,235 filed 06-14-1994, now USP 5411552, which is a continuation of 07/961,891 filed 01-11-1993, now abandoned, which is a US national stage entry of PCT/DK91/00134 filed 05-16-1991.

INSTRUCTION TO CHARGE DEPOSIT ACCOUNT 50-1225

Please charge deposit account 50-1225 the total amount identified in the attached 37 CFR 1.28(C) submission.

The total amount identified in the attached 37 CFR 1.28(C) submission is: \$530

Truly,

/David Hauser#42643/

David Hauser, Reg. No. 42643

RAN

Date/time code: April 23, 2009

Y:\Clients\Edwards\EDWA0001\EDWA0001_Edwards_v_CoreValve\Drafts\USP6582462_128 C EDWA0001 4-19-2009.wpd Neifeld Docket No: EDWA0001

PATENT: 6582462 ISSUED: 6/24/2003

Application/Patent:09/514.426 USPTO CONFIRMATION NO: 8798

File/Issue Date: 02-28-2000

FIRST NAMED INVENTOR: HENNING R. ANDERSEN

Title: VALVE PROSTHESIS FOR IMPLANTATION IN THE BODY AND A CATHETER

FOR IMPLANTING SUCH VALVE PROSTHESIS

Examiner/Art Unit: WILLSE/3738 ENTITY STATUS: LARGE

Priority claims and PCT Intl data: This application is a continuation of 09/026,574 filed 02-20-1998, now USP 6168614, which is a continuation of 08/955,228 filed 10-21-1997, now abandoned, which is a continuation of 08/801,036 filed 2/19/1997, now issued as USP 5840081, which is a continuation of 08/569,314 filed 12-08-1995, now abandoned, which is a continuation of 08/352,127 filed 12/1/1994, now abandoned, which is a division of application 08/261,235 filed 06-14-1994, now USP 5411552, which is a continuation of 07/961,891 filed 01-11-1993, now abandoned, which is a US national stage entry of PCT/DK91/00134 filed 05-16-1991.

37 CFR 1.28(C) SUBMISSION

This is a submission pursuant to 37 CFR 1.28(c) for the matter identified above.

The USPTO is instructed to charge the total of the fees specified below to deposit account 50-1225.

The total amount of the fee to charge is: \$530

37 CFR 1.28(c) requirements are summarized below.

- 1.28(c)(1) Separate submission of deficiency payment for each application or patent.
- 1.28(c)(2) payment of the deficiency owed.
- 1.28(c)(2)(i) Deficiency is defined to be the current fee amount for other than a small entity on the date the difference between small and large entity fees is paid less the amount previously paid as a small entity, but not less than the amount previously paid in error.
- 1.28(c)(2)(ii) itemization including:
- (A) Fee type, and current amount of that fee type for non small entity
- (B) small entity fee actually paid, date paid
- (C) deficiency owed for each fee erroneously paid

(D) total deficiency payment owed.

A 37 CFR 1.28(C)(2) itemization follows.

DATE OF FEE PAYMENT	FEE TYPE	CURRENT AMOUNT FOR NON SMALL ENTITY	AMOUNT PAID AS SMALL ENTITY	DIFFEREN CE, BUT NOT LESS THAN AMOUNT PAID	TOTAL
9/26/2006	37 CFR 1.20(e) FEE FOR MAINTENANCE, 3.5 YEARS	980	450	530	
					530

Truly,

/David Hauser#42643/

David Hauser, Reg. No. 42643

RAN

Date/time code: April 23, 2009

 $Y: \label{lem:convex} Y: \label{lem:convex} Y: \label{lem:convex} \label{lem:convex} Y: \label{lem:convex} \label{lem:convex} Y: \label{lem:convex} \label{lem:convex} \label{lem:convex} Y: \label{lem:convex} \label{lem:convex} \label{lem:convex} \label{lem:convex} \label{lem:convex} \label{lem:convex} \label{lem:convex} Y: \label{lem:convex} \label{lem:convex} \label{lem:convex} \label{lem:convex} \label{lem:convex} Y: \label{lem:convex} \label$

C_EDWA0001_4-19-2009.wpd